

<120> WATER-SOLUBLE, FLUORESCENT, & ELECTROPHORETICALLY
MOBILE PEPTIDIC SUBSTRATES FOR ENZYMATIC REACTIONS AND
METHODS FOR THEIR USE IN HIGH-THROUGHPUT SCREENING ASSAYS

<130> Patrick Eagleman - NANOGEN 257/245

<160> 12

10

5

<170> PatentIn version 3.0

<210> 1

<211> 14

15 <212> PRT

<213> SYNTHETIC CONSTRUCT

<220>

<221> MOD_RES

20 <222> (1)..(1)

<223> Res 1 is sulfur-linked to a Texas Red-Jeffamine moiety

<400> 1

25

Cys Glu Glu Glu Phe Ile Tyr Gly Ala Phe Lys Lys Lys 1 5 10

<210> 2

30 <211> 14

<212> PRT

<213> SYNTHETIC CONSTRUCT

į.

```
PATENT 257/245
```

<220>

<221> MOD_RES

<222> (1)..(1)

<223> Res 1 is a sulfur-linked to a Texas Red-Jeffamine

5 moiety

<220>

<221> MOD_RES

<222> (7)..(7)

10 <223> PHOSPHORYLATION

<400> 2

Cys Glu Glu Glu Phe Ile Tyr Gly Ala Phe Lys Lys Lys

15 1 5

<210> 3

<211> 13

<212> PRT

20 <213> SYNTHETIC CONSTRUCT

<220>

<221> MOD_RES

<222> (1)..(1)

25 <223> ACETYLATION

<220>

<221> MOD RES

<222> (1)..(1)

30 <223> Res 1 is sulfur-linked to a Bodipy Texas Red-Jeffamine moiety

<400> 3

Cys Glu Glu Phe Ile Tyr Gly Ala Phe Lys Lys Lys

```
10
    1
                    5
5
    <210>
    <211>
           13
    <212>
          PRT
    <213> SYNTHETIC CONSTRUCT
10
   <220>
    <221> MOD_RES
          (1)..(1)
    <222>
    <223> Res 1 sulfur-linked to Bodipy Texas Red-Jeffamine
    moiety
15
    <220>
    <221>
          MOD RES
    <222>
          (1)..(1)
    <223>
          ACETYLATION
20
    <400> 4
    Cys Glu Glu Phe Ile Tyr Gly Ala Phe Arg Arg Arg
                    5
                                         10
    1
25
    <210>
           5
    <211>
           13
    <212>
          PRT
    <213>
           SYNTHETIC CONSTRUCT
30
    <220>
           MOD RES
    <221>
           (1)..(1)
    <222>
```

```
<223> ACETYLATION
```

<220>

<221> MOD_RES

5 <222> (1)..(1)

<223> Res 1 is sulfur-linked to a Texas Red-Jeffamine

moiety

<400> 5

10

Cys Glu Glu Phe Ile Tyr Gly Ala Phe Lys Lys Lys

1

5

10

<210> 6

15 <211> 7

<212> PRT

<213> SYNTHETIC CONSTRUCT

<400> 6

20

Phe Ile Tyr Gly Ala Phe Lys

1

5

<210> 7

25 <211> 10

<212> PRT

<213> SYNTHETIC CONSTRUCT

<400> 7

30

Cys Ala Ala Phe Ile Tyr Gly Ala Phe Lys

1

5

10

PATENT

```
And the time and the time that the
[]
ļ
```

```
<210>
           8
    <211>
           14
    <212> PRT
    <213> SYNTHETIC CONSTRUCT
5
    <400> 8
    Cys Glu Glu Glu Phe Ile Tyr Gly Ala Phe Lys Lys Lys
    1
                    5
                                        10
10
    <210>
           9
    <211>
          13
    <212>
          PRT
    <213> SYNTHETIC CONSTRUCT
15
    <220>
    <221> MOD RES
          (1)..(1)
    <222>
    <223> ACETYLATION
20
    <400>
           9
    Cys Glu Glu Phe Ile Tyr Gly Ala Phe Lys Lys Lys
                    5
                                        10
    1
25
    <210>
          10
           7
    <211>
    <212>
          PRT
    <213>
          SYNTHETIC CONSTRUCT
30
    <400> 10
```

Leu Arg Arg Ala Ser Leu Gly

OC-64323.1

```
257/245
                                              43
            <210>
                    11
           <211>
                    7
       5
           <212
                    PRT
            <213>
                    SYNTHETIC CONSTRUCT
            <220>
            221>
                    MOD_RES
            <222>
                    (1), ... (1)
            <223>
                    Res\1 is Leucine modifide with Texas Red
the officers of the first field that the
            <400>
                    11
      15
           Leu Arg Arg Alà Ser Leu Gly
           1
           <210>
                    12
           <211>
                    13
      20
           <212>
                  PRT
                    SYNTHETIC CONSTRUCT
           <213>
           <220>
           <221> MOD_RES
      25
           <222>
                  (1)..(1)
           <223> ACETYLATION
           <400>
                    12
           Cys Glu Glu Phe Ile Tyr Gly Ala Phe Arg Arg Arg
      30
                              5
                                                      10
           1
           OC-64323.1
```

PATENT